## West Lake Landfill - Public Comment Period

The U.S. Environmental Protection Agency (EPA) Region 7 has published the **Proposed Plan** and initiated a public comment period for the West Lake Landfill Superfund Site, located in Bridgeton, Missouri.

The public comment period will run from Feb. 6, 2018, through March 22, 2018.

A **Public Meeting** to inform residents of the Proposed Plan, and obtain comments on the Proposed Plan and EPA's preferred remedy, will be held:

Tuesday, March 6, 2018 6 p.m. to 9 p.m. District 9 Machinists Hall 12365 St. Charles Rock Road Bridgeton, Missouri

Written comments will be accepted throughout the comment period, and oral comments may be submitted at the EPA Public Meeting.

EPA encourages residents to register in advance to submit comments at the Public Meeting. Registration will be held on a first-come, first-serve basis. Residents may register by contacting Ben Washburn, community involvement coordinator, at 913-551-7364 or <a href="mailto:washburn.ben@epa.gov">washburn.ben@epa.gov</a>.

Written comments on the Proposed Plan may be submitted as follows:

- Online: See comment form below or send email to: R7\_WestLakeLandfillPublicComments@epa.gov
- Postal Mail: Ben Washburn, Office of Public Affairs, U.S. EPA Region 7, 11201 Renner Blvd., Lenexa, KS 66219. Mailed comments must be postmarked by March 22, 2018.

You can review the Proposed Plan, supporting documents, and Administrative Record on the EPA West Lake Landfill page.

## Information Repository:

St. Louis County Public Library Bridgeton Trails Branch 3455 McKelvey Road Bridgeton, Missouri

Use the form below to send EPA your comments on the Proposed Plan. (NOTE: Form letters and petitions should be submitted via email to: RT\_WestLakeLandfillPublicComments@epa.gov.)

Name	
Kadhika Chamlayai	
Signature	State
(RU Otel)	

Comment (Required)

The radiologically impacted materials at the West Lake Landfill have been a concern to Missourians for many years and we are thankful to have a plan on how to proceed to make the site safer. Nonetheless, there is concern about how the materials will be disposed of once they have been excavated. Please look into ways to dispose of the materials onsite instead of transporting them to a different site. It will be safer, more economical, and a faster solution to dispose onsite.

## MID-MISSOURI P&DF MO 652 2 T 15 MAR 2018 PM



## Ben Washburn, Office of Public Affairs

U.S. EPA Region 7 11201 Renner Blvd. Lenexa, KS 66219

66219<del>1</del>9601

չՈւլուիիկուդիինիկիկիկիկիկիկիկիկիկիկի